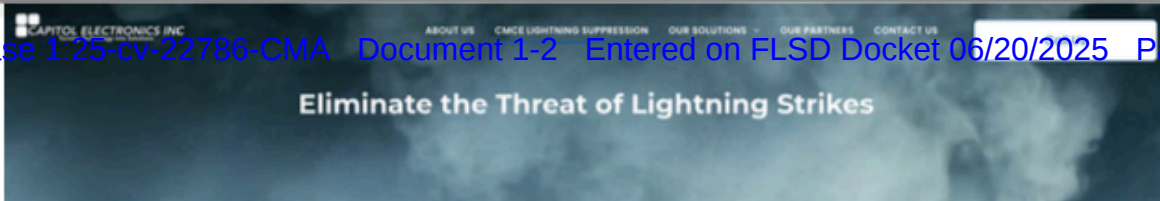


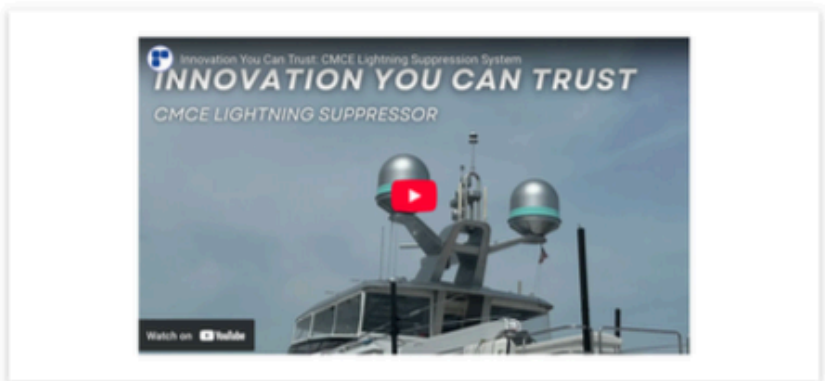
EXHIBIT B



Eliminate the Threat of Lightning Strikes

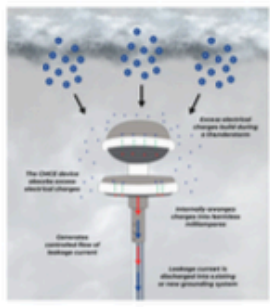
The Most Advanced and Effective Lightning Protection System

Trusted by homeowners, businesses, and marine professionals for superior safety, innovative technology, and proven reliability in any environment.



CMCE LIGHTNING SUPPRESSOR HOW IT WORKS

The CMCE Lightning Suppressor is a Variable Electromagnetic Field Balancer (VEFB). Designed using Nikola Tesla patent technology, the CMCE uses a process called deionization to drain the atmosphere of the excess positive and negative ionic charges that build up during a thunderstorm. Once absorbed into the device, the CMCE internally rearranges the charges, turns them into harmless milliamperes, and grounds them through a ground wire. This process eliminates upward streamers by balancing the electrical field, preventing lightning strike formation within the CMCE coverage area.



LAND MODELS



CMCE-25

Developed to protect small, inland residential properties as well as sheds, poles, traffic lights, and gate entries.

Total Coverage: 20,000 square ft.
Radius Protection: 25 meters (82 ft.)
Weight: 2.6 lbs
Height: 6.7 in.
Diameter: 10 cm.



CMCE-55

Developed to protect luxury homes near large bodies of water and small to medium-sized commercial buildings.

Total Coverage: 100,000 square ft.
Radius Protection: 55 meters (180 ft.)
Weight: 4.85 lbs
Height: 10.2 in.
Diameter: 15.6 cm.



CMCE-120

Developed to protect large properties such as luxury homes, high-rise condos, electrical substations, sports stadiums, telecommunication towers, and wind turbines.

Total Coverage: 500,000 square ft.
Radius Protection: 120 meters (393 ft.)
Weight: 15 lbs
Height: 15.17 in.
Diameter: 24 cm.

MARINE MODELS



CMCE-GOLD

Developed to protect vessels under 50 feet, such as small sailboats, marine buoys, etc.

Total Coverage: 20,000 square ft.
Radius Protection: 25 meters (82 ft.)
Weight: 2.3 lbs
Height: 8.5 in.



CMCE-PLATINUM

Developed to protect vessels 50 to 80-feet, such as medium-sized fishing boats, catamarans, small yachts, etc.

Total Coverage: 100,000 square ft.
Radius Protection: 55 meters (180 ft.)
Weight: 6 lbs
Height: 10 in.



CMCE-DIAMOND

Developed for maximum protection on vessels over 81 feet, such as superyachts, cruise and cargo ships.

Total Coverage: 500,000 square ft.
Radius Protection: 120 meters (393 ft.)
Weight: 13.6 lbs
Height: 14.9 in.



The CMCE Lightning Suppressor

Effective against lightning and other forms of electromagnetic pulses, is the only device that prevents lightning from developing within its spherical area of protection. With installations worldwide utilizing this technology — no reported strikes to protected structures in over 15 years



With effective lightning protection



No person required



Water Proof, explosion proof and weather resistant



10 year manufacturer warranty

CMCE120

Primary Use: Industrial/Commercial

1-Modified Capacitors

1000 (100k) Radius

CMCE55

Primary Use: Marine/Light commercial / Industrial

1-Modified Capacitors

1800 (180k) Radius

CMCE25

Primary Use: Residential/Marine/Light commercial

1-Modified Capacitors

675 (67k) Radius

1800 (180k) Radius

COVERAGE RADIUS



To help visualize the coverage radius of one CMCE120 Lightning Suppressor, Each of these 4 circles represents the coverage area of a device used to protect that stadium.

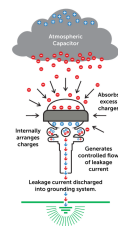
How it Works: Operating Principles

The technological innovation of the CMCE Multiple Electric Field Compensator creates and maintains a balanced electric environment within its protective three-dimensional radius.

As an electrostatic current PASSIVE CAPTURING SYSTEM, the CMCE:

1. Absorbs charges that appear in the surrounding electromagnetic field.
2. Stores charges internally based on their natural form.
3. Creates a controlled flow of leakage current in harmless milliamperes — between this unit and the air molecules and fills to ground in three phase through the ground wire to the earth tube.

When the electric field changes, prompted by variations in the surrounding environment, the CMCE reacts by absorbing and draining excess charges into the ground. This process eliminates upward streamers and prevents the development of lightning within the device coverage radius.



Installation.

To meet precise installation requirements and identify the most qualified installers, we strongly recommend [contacting us](#). Our team is equipped to provide specific installation guidelines tailored to the CMCE device and can recommend highly trained and qualified professionals for correct installation. We can also advise on local regulations and standards for lightning protection system installations in your area to guarantee compliance and maximum protection.

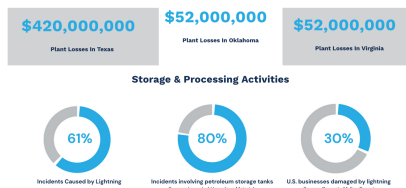


The Real Cost of a Strike.

On average, lightning strikes cause more than \$2 billion annually in covered payouts to small and medium-sized businesses in the United States. This figure reflects the significant economic impact of lightning strikes on commercial properties, which account for a substantial portion of property insurance claims in the country. This statistic underscores the substantial financial risk associated with lightning strikes and highlights the need for effective lightning protection measures.

Petrochemical Downstream Cost.

Source: WRI Energy Market Review, 10/17



Contact Us

Looking to enhance your lightning protection strategy? Reach out to our sales team at EMP for personalized guidance and solutions. Whether you're interested in exploring the benefits of the CMCE Lightning Suppressor or have specific queries, we're here to assist you every step of the way. Consider scheduling a call with our experts to assess your unique needs and recommend the most effective protection for your property. Contact us now through the form below, give us a call, or send an email, and let us help you secure your assets against lightning risks with precision and expertise.

EMP DEFENSE

Name (required)

First Name

Last Name

Email (required)

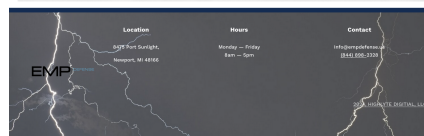
☐ Sign up for news and updates

Phone (required)
Country
 State

Employment (required)
Select Your Industry

Select an option

Message (required)





Home / Collections / CMCE Lightning Protection Series

CMCE Lightning Protection Series



CMCE-120 (Diamond)
\$0 USD



CMCE-25 (Gold)
\$0 USD



CMCE-50 (Platinum)
\$0 USD



CMCE-120 Residential/
commercial
\$0 USD



CMCE-55 Residential/Commercial
\$0 USD

Email Newsletter

Join our exclusive list to receive updates, product information, events, and more.

NAVIGATION

Home
Shop
How It Works
Installation
Why You Need Hawkeye
Project Gallery
Contact Us
About Us

SOCIAL

Facebook
Instagram

CONTACT

Email: Office@seahawkmarine.com
TJhawker@icloud.com
Phone: 561-339-6538
Main Office
2300 broadway st. Rivera beach,
Florida 33404

MORE

Search
Contact Us
About Us
Project Gallery
How It Works
Installation
Why You Need Hawkeye



Search
CMCE



[Shop All](#) [Shop By Category](#) [Shop By Brand](#) [Services](#) [Trips](#) [Resources](#) [Programs](#) [Contact Us](#)

Search results

Filter: [Price](#) [Availability](#) [Brand](#)

Sort by: [Relevance](#) 6 results



Sertec Land Lightning Protection Up to 100,000sf of Coverage- CMCE Plantinum (CMCE50) Series
SERTEC CMCE

\$1.00



Sertec Marine Lightning Protection For Up to 49' Vesseles - CMCE Gold (CMCE24) Series
SERTEC CMCE

\$1.00



Sertec Land Lightning Protection Up to 21,000sf of Coverage - CMCE Gold (CMCE25) Series
SERTEC CMCE

\$1.00



Sertec Marine Lightning Protection For 100'+ Vessels & Up - CMCE Diamond (CMCE120) Series
SERTEC CMCE

\$1.00



Sertec Marine Lightning Protection For Up to 99' Vessels- CMCE Plantinum (CMCE50) Series
SERTEC CMCE

\$1.00



Sertec Land Lightning Protections For 101,000sf+ and Up of Coverage - CMCE Diamond (CMCE120) Series
SERTEC CMCE

\$1.00



Info

[Shop All](#)
[Shop By Category](#)
[Shop By Brand](#)
[Services](#)
[Trips](#)
[Resources](#)
[Programs](#)
[Contact Us](#)

Legal

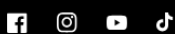
[Privacy Policy](#)
[Return & Exchanges](#)
[Terms & Services](#)
[Shipping](#)

Contact

CALL/TEXT US:
[+1 \(305\)-391-2008](#)

EMAIL US:
Info@rippingitoutdoors.com

HEAD QUARTERS:
[1150 NW 72nd Ave](#)
[Miami, FL 33126](#)





Marine

Specialized Marine Models



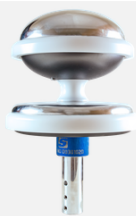
Gold

Description: Thanks to its small size and weight, it is especially used in small boats, Sailboats, Marine buoys, etc.

Weight: 2.3 pounds

Measurements: 4.9 x 8.5 inches

Packaging: Galvanized metallic material



Platinum

Description: For use in medium-sized fishing or expedition boats, Catamarans, Small yachts, etc.

Weight: 6 pounds

Measurements: 6.4 x 10 inches

Packaging: Galvanized metallic material



Diamond

Description: Developed for maximum protection on Yachts, Cruise ships, Cargo ships, Military ships and more.

Weight: 13.6 pounds

Measurements: 9.8 x 14.9 inches

Packaging: Galvanized metallic material

View our Marine Projects



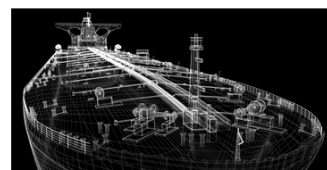
The Armstrong Family – Sailing Dauntless

[Read More →](#)



Fishing Pier in Deerfield Beach, Florida

[Read More →](#)



Chevron California Voyager

[Read More →](#)



Carnival Cruise Lines

[Read More →](#)